

	Type	Hits	Search Text
1	BRS	72	counter same dtd
2	BRS	8	counter same dtd same increment\$
3	BRS	59927	counter with increment\$
4	BRS	26135	(counter with increment\$) and (markup html sgml xml structure\$1)
5	BRS	709	((counter with increment\$) and (markup html sgml xml structure\$1)) and (document same conver\$)
6	BRS	274	((((counter with increment\$) and (markup html sgml xml structure\$1)) and (document same conver\$)) and identifier\$
7	BRS	22	(((((counter with increment\$) and (markup html sgml xml structure\$1)) and (document same conver\$)) and identifier\$) and dtd) and (charge or fee or pay\$)
8	BRS	26	(((((counter with increment\$) and (markup html sgml xml structure\$1)) and (document same conver\$)) and identifier\$) and dtd
9	BRS	109	(counter same increment\$) and dtd
10	BRS	1612	counter same increment\$ same (verif\$ authoriz\$)
11	BRS	63	(counter same increment\$ same (verif\$ authoriz\$)) and (html xml sgml markup dtd)
12	BRS	19	counter same increment\$ same (verif\$ authoriz\$) same number\$1 same exceed
13	BRS	32	counter same increment\$ same (verif\$ authoriz\$) same exceed
14	BRS	1	counter same increment\$ same (verif\$ authoriz\$) same exceed same \$configur\$
15	BRS	10	globetrotter.as.
16	BRS	548	dongle
17	BRS	65	dongle and (html xml markup sgml dtd)
18	BRS	19	(dongle and (html xml markup sgml dtd)) and @ad<="20010131"
19	BRS	105	dongle and counter
20	BRS	50	(dongle and counter) and increment\$
21	BRS	62	(dongle and counter) and @ad<="20010131"
22	IS&R	3	((("5276793") or ("6003048") or ("6202072")).PN.
23	BRS	97	arn.in.
24	BRS	2	arn.in. and (system and display and structured and documents).ti.
25	BRS	10	(tree with structure) same display\$ same dtd
26	BRS	26	(tree) same display\$ same dtd

27	BRS	116	display\$ with dtd
----	-----	-----	--------------------

	Type	Hits	Search Text
28	BRS	18	S30 same convert\$
29	BRS	91	(xml with tree) same display
30	BRS	18	(xml with tree) same display same hierarc\$
31	BRS	9	(xml with tree) same display same relationship\$
32	BRS	36	(tree) same display\$ same dtd